August 1, 2017

Mr. Martin Jones Certified Minerals Administrator Forest Service Nez Perce / Clearwater National Forests 104 Airport Road Grangeville, Idaho 83530

Re: Plan of Operations for Exploration Activities at the Blanco Creek Project

Dear Mr. Jones,

Attached herewith is our completed Plan of Operations form for proposed exploration work at our Blanco Creek project. We are hoping to permit the work as a categorical exclusion type of activity so as to begin work as soon as possible.

If you have questions, comments or requested changes, I can be reached best by:

Cell phone:

775-830-2744

Email:

onstrikeexploration@yahoo.com

Regular mail at:

Mark J. Abrams

Vice President - Exploration

Black Mammoth Gold Corporation

P. O. Box 33955

Reno, Nevada 89533

Thanks in advance for your help and guidance in this process.

Sincerely,

Mark J. Abrams

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Enc:

Plan of Operations

USDA, Forest Service

PLAN OF OPERATIONS FOR MINING ACTIVITIES ON NATIONAL FOREST SYSTEM LANDS

FS-2800-5 (Rev. 12/11) OMB NO. 0596-0022

USE OF THIS FORM IS OPTIONAL! 1st TIME USERS SHOULD DIRECT QUESTIONS REGARDING THIS FORM OR REGULATIONS (36 CFR 228A) TO THE FOREST SERVICE DISTRICT OFFICE NEAREST YOUR AREA OF INTEREST. Submitted by: Many Oform VP-Exploration
Title Date (mm/dd/yy) Signature Title Date (mm/dd/yy) Plan Received by: Signature Title Date (mm/dd/yy) I. GENERAL INFORMATION A. Name of Mine/Project: Blanco Creek Project, previously known as the Hercules Project B. Type of Operation: Exploration drilling for lode gold (lode, placer, mill, exploration, development, production, other) C. Is this a (\(\subseteq \text{new} / \subseteq \text{continuing} \) operation? (check one). If continuing a previous operation, this plan (□replaces/□modifies/□supplements) a previous plan of operations. (check one) D. Proposed start-up date (mm/dd/yy) of operation: 09/15/17 E. Expected total duration of this operation: 1 year F. If seasonal, expected date (mm/dd/yy) of annual reclamation/stabilization close out: 12/01/17 G Expected date (mm/dd/yy) for completion of all required reclamation: 12/01/18 II. PRINCIPALS A. Name, address and phone number of operator: **Black Mammoth Gold Corporation** Mark J. Abrams - VP Exploration P. O. Box 33955, Reno, NV 89533 775-830-2744 Name, address, and phone number of authorized field representative (if other than the operator). Attach authorization to act on behalf of operator. N/A Name, address and phone number of owners of the claims (if different than the operator): Jeffery D. Schwarz, P.O. Box 524, Waitsburg, Washington, 99361 509-386-5723 Deborah Swearingin, 32215 8th Ave. SW, Federal Way, Washington, 98023 253-886-1865

Kenneth M. Vopat, General Delivery, Stites, Idaho 83552 208-625-7041 Susan Burgeson, 1325 E. Gilbert, Coeur d' Alene, Idaho 83815 208-771-0829

Claire Anne Jenson, 1831 Bounty Loop, Hayden, Idaho 83835 208-772-6761, 208-755--0578 Frank D. Schwarz, 2274 Last Chance Road, Walla Walla, Washington 99362 509-520-2624

D. Name, address and phone number of any other lessees, assigns, agents, etc., and briefly describe their involvement with the operation, if applicable:

Ida Gold Corporation P.O. Box 33955 Reno, Nevada 89533

Mark J. Abrams is the agent for Ida Gold Corporation, ph 775-830-2744

Ida Gold Corporation holds a lease on the subject property from the owners listed above. Black Mammoth Gold Corporation subleases the property from Ida Gold Corporation.

III. PROPERTY OR AREA

(Name of claim, if applicable, and the legal land description where the operation will be located.)

MC#	Name	nme Section		Range	
189159-189162	Alberta no. 1-2	7; 12,13,	28N	10E: 9E	
189155-189156	Alberta no. 3-4	12, 13	28N	9E	
189161; 189157	Pasadena no.7-8	14, 23	28N	9E	
189163; 189160	Hercules no. 5-6	13, 14	28N	9E	
189158;189154	Alpine no. 1-2	14, 23	28N	9E	
		7, 18;12, 13, 14,			
143871-143900	Alpine no. 3-32	23	28N	10E; 9E	

IV. DESCRIPTION OF THE OPERATION

A. Access. Show on a map (USGS quadrangle map or a National Forest map, for example) the claim boundaries, if applicable, and all access needs such as roads and trails, on and off the claim. Specify which Forest Service roads will be used, where maintenance or reconstruction is proposed, and where new construction is necessary. For new construction, include construction specifications such as widths, grades, etc., location and size of culverts, describe maintenance plans, and the type and size of vehicles and equipment that will use the access routes.

Hot Springs Road (#234) and existing USFS roads 423 and 423 A will be used along with existing roads/trails on the property. A limited amount of new drill roads and pads will be constructed.

Our plan is to access USFS road 423 from Hot Springs Road (#234). We will travel up USFS 423 4.7 miles to where it forks at USFS 423A. We then take USFS 423A, and continue on towards the property where we can utilize existing logging roads. There is a portion the 423A road approximately a half mile from the fork where it leaves 423; where 423A becomes partly overgrown and will require clearing for approximately 2,525 ft. (0.69 acre). Alternately, we have a choice of how to proceed at this point. We can rehabilitate an old logging road for 3430 ft. (0.94 acre); which will connect us with a logging road network that runs the length of the property and to all our target areas. The advantage of using this route is it will only minor rehabilitation and no removal of trees. This is our prefered route.

We also propose to build a 735 ft. drill access road (0.20 acre) in the Hercules mine area and one short, 360 ft. spur road (0.10 acre) in our Pasadena mine target area. Ten 40 ft. x 80 ft. drill pads, and ten 10 ft. x 10 ft. drill sumps are planned to facilitate the core drilling. The combined acreage for the pads and sumps is 0.76 acres. The total acrerage assuming the use of the rehabilitated logging road described above is 2 acres. Please refer to the maps listed in Section IV, Part B, below. The new roads will be 12 ft. wide, and bermed per requlations in areas requiring berms. Road grades will not exceed 8%. One 8 inch culvert will be required just east of the Hercules mine (please refer to the 2017 Planning map).

Vehicles that will travel on the roads include 4x4 pickup trucks, a 4x4 offroad water buggy and a 4x4 one ton type truck or catapillar type track mounted core drill drill. A commercial sized track mounted excavator will build and travel on the roads.

B. Map, Sketch or Drawing. Show location and layout of the area of operation. Identify any streams, creeks or springs if known. Show the size and kind of all surface disturbances such as trenches, pits, settling ponds, stream channels and run-off diversions, waste dumps, drill pads, timber disposal or clearance, etc. Include sizes, capacities, acreage, amounts, locations, materials involved, etc.

Please see attached maps for the location and layout of the operation area, streams, creeks, springs, road areas requiring clearing, new roads, drill pads, sumps, water draw points and culvert. Sizes of the drill pads and sumps are listed above:

2017 Planning Map, Proposed Drill Locations with Detailed Map Locations

2017 Planning Map, Proposed Drill Locations at Alberta Mine

2017 Planning Map, Proposed Drill Locations at Hercules Mine

2017 Planning Map, Proposed Drill Locations at Pasadena Mine

C. Project Description. Describe all aspects of the operation including mining, milling, and exploration methods, materials, equipment, workforce, construction and operation schedule, power requirements, how clearing will be accomplished, topsoil stockpile, waste rock placement, tailings disposal, proposed number of drillholes and depth, depth of proposed suction dredging, and how gravels will be replaced, etc. Calculate production rates of ore. Include justification and calculations for settling pond capacities, and the size of runoff diversion channels.

Black Mammoth Gold Corporation proposes to conduct an exploration drilling project on the subject claims to explore for "lode" gold deposits. The Blanco Creek property consists of three old mines: Alberta, Hercules and Pasadena. These mines have a long history of development dating back to the 1900's. Surface exploration and trenching completed in the 1980 -1990 period has outlined target areas along the quartz veins for follow-up diamond core drilling. These vein structures will be core drilled along a portion of their length.

We will notify the District Ranger or minerals administrator 48 hours before work is to begin. Accidents of injuries will be reported to the District Ranger within 24 hours. No trees or other large vegetation will be cut or removed without prior authorization of the District Ranger.

Our plan is to access the property Hot Springs Road (#234), USFS road 423 and 423A and logging roads. The access will require clean up of a portion of the USFS 423A road or alternatetively a section of old logging road. Two short sections of new road,10 drill pads and 10 sumps will be built. The length of the roads requiring rehabilitation, new road contruction, and new pad/sump construction have been discussed in Section IV, Part A above. These items are shown on the attached maps. Road rehabilitation and pad/sump construction will be completed using a track mounted excavator. Falling of any timber will be done by an experienced faller. Once the access is established and pads/sumps are built, we anticipate the drilling will take approximately 45 days. Core removed from the ground will be taken to Elk City for logging and sampling.

Equipment - track mounted excavator to rehabilitate old logging roads, construct new drill roads and sumps

- one small truck or track mounted diamond core drill
- one 1000 gal. capacity water truck
- small water pump for drill water

Crew:

- excavator operator/tree faller to fall trees, build roads, pads and sumps, plus 1 truck
- 3 man drill crew, plus 1 truck
- project geologist and assistant, plus one truck

Daimond drilling: 20 holes, ranging in depth from 300 to 500 feet. The total planned drill footage is 6,000 feet

Surface disturbance will be kept to a minimum and will be confined to previously disturbed areas as much as possible. During road and pad construction, we will stockpile small trees and slash. We will also set aside cleared slash and beargrass. Beargrass will be removed in clumps with the soil mass. Excavated topsoil and subsoil will be stored in separate piles. Beargrass clumps will be temporarily replanted in the topsoil pile.

Upon program completion, sumps will be backfilled and new roads and pads will be recontoured. Re-seeding will be done at a time approved by the USFS.

D. Equipment and Vehicles. Describe that which is proposed for use in your operation (Examples: drill, dozer, wash plant, mill, etc.). Include: sizes, capacity, frequency of use, etc.

All vehicles and equipment used at the site will be pressure washed before being brought onto National Forest System lands to prevent the spread of noxious weeds.

- 1 Track mounted excavator to rehabilitate old logging roads and construct new roads and sumps. Time 4-7 days at the start of the project; 4 days at the end of the project.
- 1 Truck, track or skid mounted diamond drill to drill ten holes. Time 30-40 days.
- 3 Four wheel drive pickups for transporting personnel to and from the property on a daily basis for the duration of the project.
- E. Structures. Include information about fixed or portable structures or facilities planned for the operation. Show locations on the map. Include such things as living quarters, storage sheds, mill buildings, thickener tanks, fuel storage, powder magazines, pipelines, water diversions, trailers, sanitation facilities including sewage disposal, etc. Include engineering design and geotechnical information for project facilities, justification and calculations for sizing of tanks, pipelines and water diversions, etc.

The project will be run from Elk City.

All materials will be brought in daily.

Fuel will be brought in daily by the driller or excavator operator using a tank mounted in the bed of their pickup truck. Accomodation will be in Elk City.

Core logging will be in Elk City.

A sanitary facility "porta potty" will be used and maintained at the project while operations are ongoing.

V. ENVIRONMENTAL PROTECTION MEASURES (SEE 36 CFR 228.8)

A. Air Quality. Describe measures proposed to minimize impacts on air quality such as obtaining a burning permit for slash disposal or dust abatement on roads.

No air quality issues are anticipated. Slash burning will not be necessary.

Road traffic will be minimal, so no dust problems should also be minimal.

- **B.** Water Quality. State how applicable state and federal water quality standards will be met. Describe measures or management practices to be used to minimize water quality impacts and meet applicable standards.
 - 1. State whether water is to be used in the operation, and describe the quantity, source, methods and design of diversions, storage, use, disposal, and treatment facilities. Include assumptions for sizing water conveyance or storage facilities.
 - 2. Describe methods to control erosion and surface water runoff from all disturbed areas, including waste and tailings dumps.
 - 3. Describe proposed surface water and groundwater quality monitoring, if required, to demonstrate compliance with federal or state water quality standards.
 - 4. Describe the measures to be used to minimize potential water quality impacts during seasonal closures, or for a temporary cessation of operations.
 - 5. If land application is proposed for waste water disposal, the location and operation of the land application system must be described. Also describe how vegetation, soil, and surface and groundwater quality will be protected if land application is used.

Water is required for diamond drilling. We propose to draw water using a small diesel pump from the small stream that runs westerly along southern part of the Hercules mine area. The draw point will be located where the road crosses the stream near the Pasadena mine buildings (Draw Point 1, Please refer to the Pasadena mine area detailed map). If there isn't sufficient water at this location we propose to move down stream to the confluence where the larger Ditch Creek. enters it and they join together just west of the Pasadena mine area (Draw Point 2, Please refer to the Pasadena Mine area detailed map). We propose to use firehose pipeline from the Pasadena mine building area to Draw point #1 in order to avoid having to cross or minimize crossing the stream west of the Pasadena mine buildings. The crossing at Ditch Creek will be hardened to prevent channel damage and sedimentation before vehicles will be allowed to cross. Water will be hauled to the drill utilizing a four wheel drive offroad capable buggy designed for travel in rough terrain. The vehicle will have a minimum 1000 gallon capacity tank mounted on it. The core drill could use up to 5,000 gallons per 12 hour shift. Drill return water will be settled to collect solid sediment before being returned to the ground in the course of drilling. Drill holes will be plugged per the regulations with plug and seal products that meet Federal and Idaho regulations. Water quality from drawing water should not be adversly affected by the limited duration and low amount of pumping. Waters circulated down hole will be contained in a sump at the drill site and allowed to evaporate when drilling has ceases. The sumps, roads and drill sites will be reclaimed per Federal and Idaho regulations. Water bars will be placed along roads where necessary to divert water from the road and allow it to flow away from the road without undue erosion. A culvert will be placed along the access road east and uphill of the Hercules mine where the road crosses the headwaters of the unnamed creek that traverses the area south of the Hercules mine (Please refer to the 2017 Planning Map).

C. Solid Wastes. Describe the quantity and the physical and chemical characteristics of solid waste produced by the operation. Describe how the wastes will be disposed of including location and design of facilities, or treated so as to minimize adverse impacts. Solid wastes from drilling will be settled out in a tank or in the drill sump. Waters that have undergone this process will be reused in the drilling process. The sump will be roughly 10 x 10 ft. in plan view and roughly 6 ft. deep at it's deepest. The bottom will be tilted so there will be a shallower end where people and animals can climb out. The sump will be fenced with plastic fencing made for this purpose, to prevent accidental entry. When drilling is complete, the sumps will be allowed to evaporate. The sump will then be buried and reclaimed per Federal and Idaho regulations.

A sanitary facility "porta potty" will be used and maintained at the project while operations are ongoing.

Trash will be hauled out daily. All equipment, garbage, and trash from the operation will be removed from National Forest Lands as soon as work is completed in the fall of 2018. Garbage and trash will be disposed of at a State of Idaho approved site..

D. Scenic Values. Describe protection of scenic values such as screening, slash disposal, or timely reclamation. Scenic values will not be impacted by the planned exploration program.

E. Fish and Wildlife. Describe measures to maintain and protect fisheries and wildlife, and their habitat (includes threatened, endangered, and sensitive species) affected by the operations.

Minimal if any wildlife impacts are anticipated from the noise of the machinery. Fish are not present in the streams in the immediate property area. Settling of the drill water and water baring of roads and drill sites should severely curtail any downstream siltation effects.

F. Cultural Resources. Describe measures for protecting known historic and archeological values, or new sites in the project area. There are no known culteral values on the property except for the existing mine workings. All dump piles etc. will be carefully avoided. If new historic or archeological sites are found on the project area, the USFS and/or SHPO will be notified per directive from USFS.

G. Hazardous Substances.

1. Identify the type and volume of all hazardous materials and toxic substances which will be used or generated in the operations including cyanide, solvents, petroleum products, mill, process and laboratory reagents.

Diesel fuel - 150 gallons/day

Motor oil - 5 gallons/periodically

Hydraulic fluid - 5 gallons/periodically. Limited amounts of hydraulic fluid will be brought to the site to replenish hydraulic fuild in the equipment reservoir tanks.

The short length of the job will not likely require any oil changes on the equipment. If an oil change should be required, the waste oil will be drained into the same sealed pails used for transporting the oil to the site. Waste oil will be disposed of at an approved site per Idaho requiations.

An absorpant blanket will be used on the ground beneath any area or activity where a spill is possible. Any used absorpant blankets will be disposed of at an approved site per Idaho and USFS regulations.

2. For each material or substance, describe the methods, volume, and frequency of transport (include type of containers and vehicles), procedures for use of materials or substances, methods, volume, and containers for disposal of materials and substances, security (fencing), identification (signing/labeling), or other special operations requirements necessary to conduct the proposed operations.

The only only hazardous substances brought to the site will be diesel fuel, motor oil, and hydraulic fluid.

Diesel fuel (approximately 150 gallons per day) will be transported by the driller utilizing a fuel tank designed for this purpose mounted in the bed of his truck. Fuel will be pumped from the transport tank into the drill using an electric pump and delivery hose mounted on the fuel tank.

Motor oil will be transported in 5 gallon sealed pails. The short length of the job will not likely require any oil changes on the equipment. If an oil change should be required, the waste oil will be drained into the same sealed pails used for transporting the oil to the site. Wast oil will be disposed of at an approved site per Idaho and USFS regulations.

Hydraulic fluid will also be brought to the site to the site to replenish hydralic fluid in the equipment reservoir tanks. This fluid will also be transported in 5 gallon sealed pails.

An absorpant blanket will be used on the ground beneath any area or activity where a spill is possible. Any used absorpant blankets will be disposed of at an approved site per Idaho and USFS regulations.

- 3. Describe the measures to be taken for release of a reportable quantity of a hazardous material or the release of a toxic substance. This includes plans for spill prevention, containment, notification, and cleanup.

 No toxic substances will be used.
 - The limited quantities of diesel, motor oil and hydraulic oil on site at any one time should not constitute a reportable situation. Small leaks of diesel, oil, waste oil or hydraulic fluid repaired immediately and any escaped diesel, oil, waste oil or hydraulic fluid will be caught and cleaned up by absorbant blankets. Should any material escape beyond the blankets, it will be dug up with a shovel, placed in a suitable container and transported off the property. It will then be disposed of at an approved site per Idaho and USFS regulations.

H. Reclamation. Describe the annual and final reclamation standards based on the anticipated schedule for construction, operations, and project closure. Include such items as the removal of structures and facilities including bridges and culverts, a revegetation plan, permanent containment of mine tailings, waste, or sludges which pose a threat of a release into the environment, closing ponds and eliminating standing water, a final surface shaping plan, and post operations monitoring and maintenance plans. Each drill hole will be properly plugged and abandoned as soon as practical after drilling has been completed. This work will adhere to the procedures for plugging and abandonment outlined in the Idaho Dept. of Lands Mining Best Management Practices (Idaho BMP's) 1992 manual.

Idaho BMPs will be followed for all surface disturbing activities, reclamation, and abandonment.

We will reclaim drill pads and roads with an excavator by: 1) restoring subsoil and top soil to existing natural ground contour, 2) replant bear grass clumps in topsoil, 3) Place locally available slash and duff over topsoil and around beargrass clumps.

We will recontour with an excavator any constructed temporary trails and old skid trails (used for access to the sites after drilling is finished) to natural ground contour. We will: 1) place stockpiled small trees on the recontoured trail, 2) place duff, stockpiled small trees and slash over the topsoil and around the beargrass clumps, so as not to bury the replanted beargrass, but cover the site.

Reclamation will be performed concurrently with the operation to the extent possible. Drill pads and associated trails will be reclaimed as soon as practicable when drilling is completed at site.

VI. FOREST SERVICE EVALUATION OF PLAN OF OPERATIONS

A. R	leguired	changes/m	odifications/s	special r	mitigation	for plan of	operations:
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B.	Perfo pena cond Recla	d. Reclamation of all disturbances connected with this plan of operations is covered by Reclamation ormance Bond No, dated (mm/dd/yy), signed by (Principal) and (Surety), for the I sum of This Reclamation Performance Bond is a guarantee of faithful performance with the terms and itions listed below, and with the reclamation requirements agreed upon in the plan of operations. This amation Performance Bond also extends to and includes any unauthorized activities conducted in connection this operation.					
	adjus Both i	d amount for this Reclamation Performance Bond was based on a bond calculation worksheet. The bond amount may be I during the term of this proposed plan of operations in response to changes in the operations or to changes in the economy. Reclamation Performance Bond and the bond calculation worksheet are attached to and made part of this plan of ns. Acceptable bond securities (subject to change) include:					
	1.	Negotiable Treasury bills and notes which are unconditionally guaranteed as to both principle and interest in an amount equal at their par value to the penal sum of the bond; or					
	2.	Certified or cashier's check, bank draft, Post Office money order, cash, assigned certificate of deposit, assigned savings account, blanket bond, or an irrevocable letter of credit equal to the penal sum of the bond.					

VII. TERMS AND CONDITIONS

- A. If a bond is required, it must be furnished before approval of the plan of operations.
- B. Information provided with this plan marked confidential will be treated in accordance with the agency's laws, rules, and regulations.
- C. Approval of this plan does not constitute certification of ownership to any person named herein and/or recognition of the validity of any mining claim named herein.
- D. Approval of this plan does not relieve me of my responsibility to comply with other applicable state or federal laws, rules, or regulations.
- E. If previously undiscovered cultural resources (historic or prehistoric objects, artifacts, or sites) are exposed as a result of operations, those operations will not proceed until notification is received from the Authorized Officer that provisions for mitigating unforeseen impacts as required by 36 CFR 228.4(e) and 36 CFR 800 have been complied with.

Burden and Non-Discrimination Statement

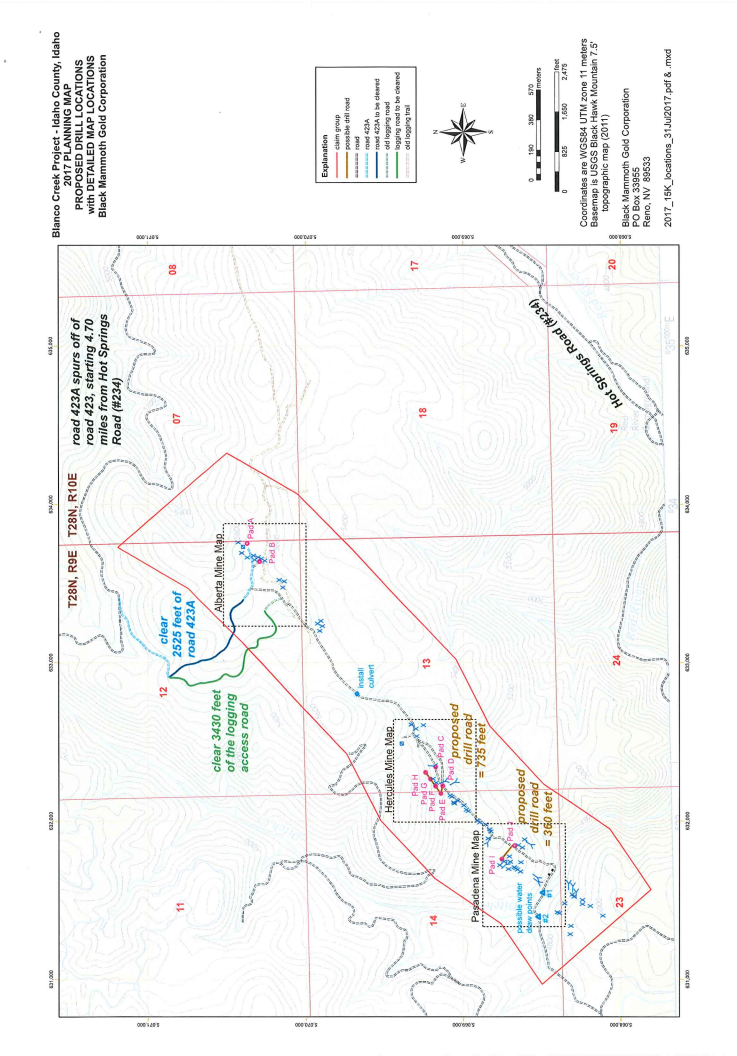
(Date) (mm/dd/yy)

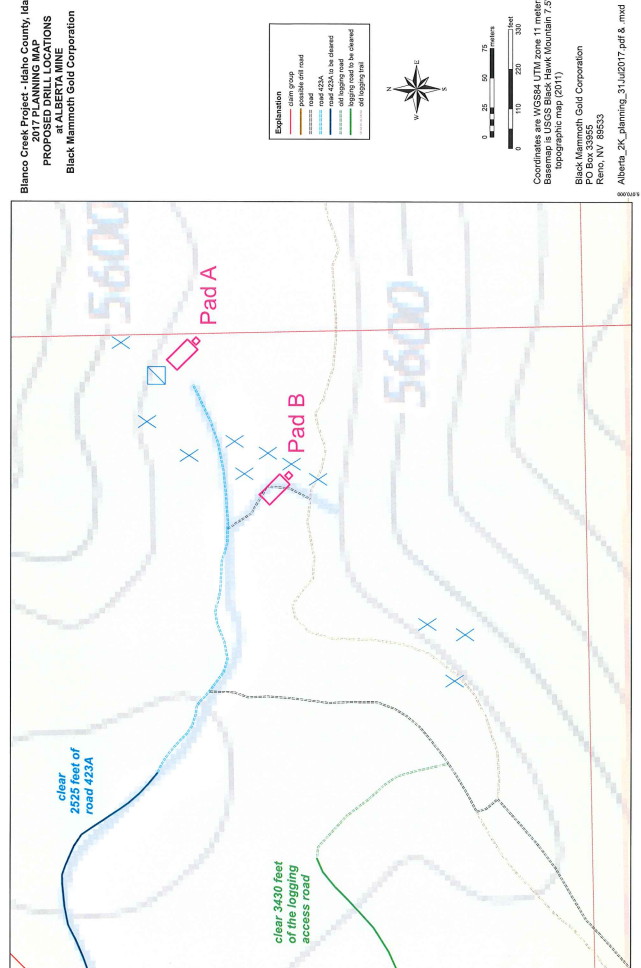
Signature of (Authorized Officer)

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0596-0022. The time required to complete this information collection is estimated to average 12 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW, Washington, DC 20250-9410 or call toll free (866) 632-9992 (voice). TDD users can contact USDA through local relay or the Federal relay at (800) 877-8339 (TDD) or (866) 377-8642 (relay voice). USDA is an equal opportunity provider and employer.

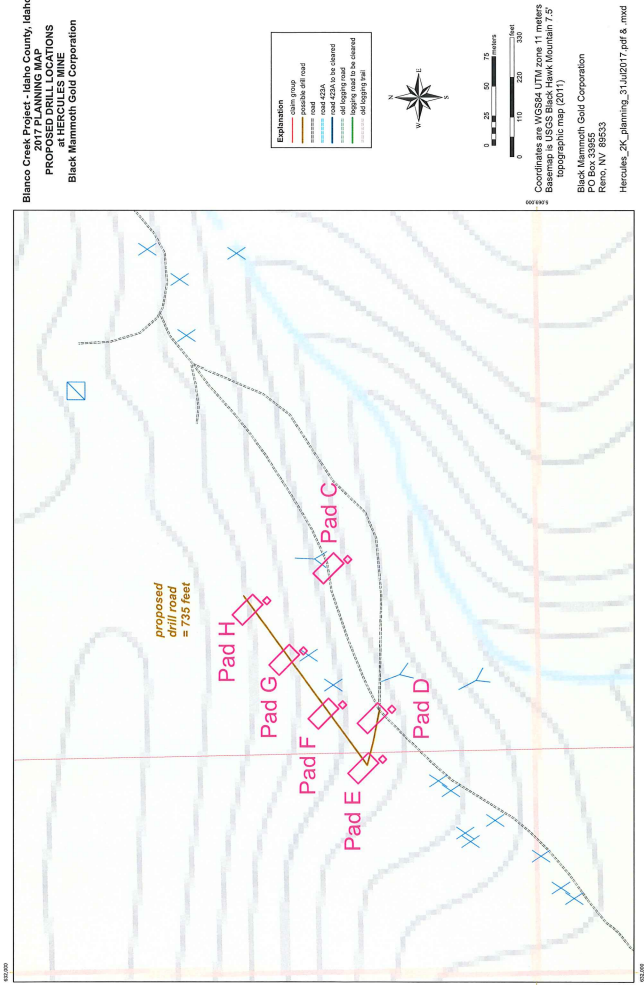




Blanco Creek Project - Idaho County, Idaho 2017 PLANNING MAP PROPOSED DRILL LOCATIONS at ALBERTA MINE Black Mammoth Gold Corporation

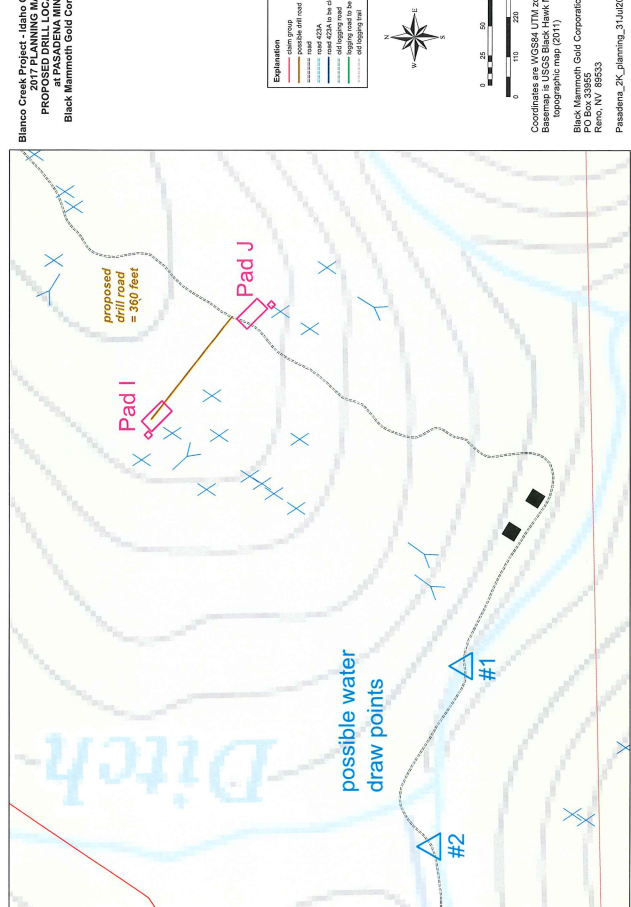
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Coordinates are WGS84 UTM zone 11 meters Basemap is USGS Black Hawk Mountain 7.5' topographic map (2011)



Blanco Creek Project - Idaho County, Idaho 2017 PLANNING MAP PROPOSED DRILL LOCATIONS at HERCULES MINE Black Mammoth Gold Corporation

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Blanco Creek Project - Idaho County, Idaho 2017 PLANNING MAP PROPOSED DRILL LOCATIONS at PASADENA MINE Black Mammoth Gold Corporation

reme old 193A to be cleared
reme old logging road
reme logging road to be cleared == road 423A == road

Coordinates are WGS84 UTM zone 11 meters Basemap is USGS Black Hawk Mountain 7.5' topographic map (2011)

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Black Mammoth Gold Corporation PO Box 33955 Reno, NV 89533

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